

Docket No.: 4425-066

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : ATTN: Box ISSUE FEE

Wen-Yuan CHANG : Confirmation No. 5895

Serial No. 09/665,444 : Group Art Unit: 2622

Allowed: July 16, 2003

Filed: September 19, 2000 : EXAMINER H. SAFAIPOUR

For: APPARATUS COMPENSATING A SCANNED OBJECT FOR OPTICAL

CHARACTERISTICS ACCORDING TO LIGHT SOURCES OF DIFFERENT

WAVELENGTHS

COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

Commissioner for Patnets P.O. Box 1450 Alexandria VA 22313-1450

Sir:

The following are comments on the Examiner's statement of reasons for allowance found in the Notice of Allowance mailed *July 16, 2003*.

The Examiner in the statement of reasons for allowance seemed to inadvertently omit several unique aspects of the claimed invention, namely:

1. An apparatus for scanning an object comprising:

an image capture module having at least a lens and a sensors array for capturing light after scanning said object;

a plurality of light sources with different wavelengths for projecting said object through said image capture module;

a first translation module connected with said lens and said sensors array of said image capture module, and said first translation module for changing a first location of said lens and a second location of said sensors array according to using different said light sources; and

Application No.: 09/665,444 Docket No.: 4425-066

a power module connected with said first translation module and said light sources for supporting energy to said first translation module and said light sources, as recited in independent claim 1; and

2. A method of scanning by a scanner comprising: using a plurality of light sources with different wavelengths; changing a first location of a lens according to said light source;

and

changing a second location of a sensors array according to said light source, as recited in independent claim 14.

Respectfully submitted,

LOWE/NAUPTMAN GILMAN & BERNER, LLP

Benjamin J. Hauptman Registration No. 29,310

USPTO Customer No. 22429 1700 Diagonal Road, Suite 310 Alexandria, VA 22314 (703) 684-1111 BJH/KL/klb (703) 518-5499 Facsimile

Date: September 5, 2003